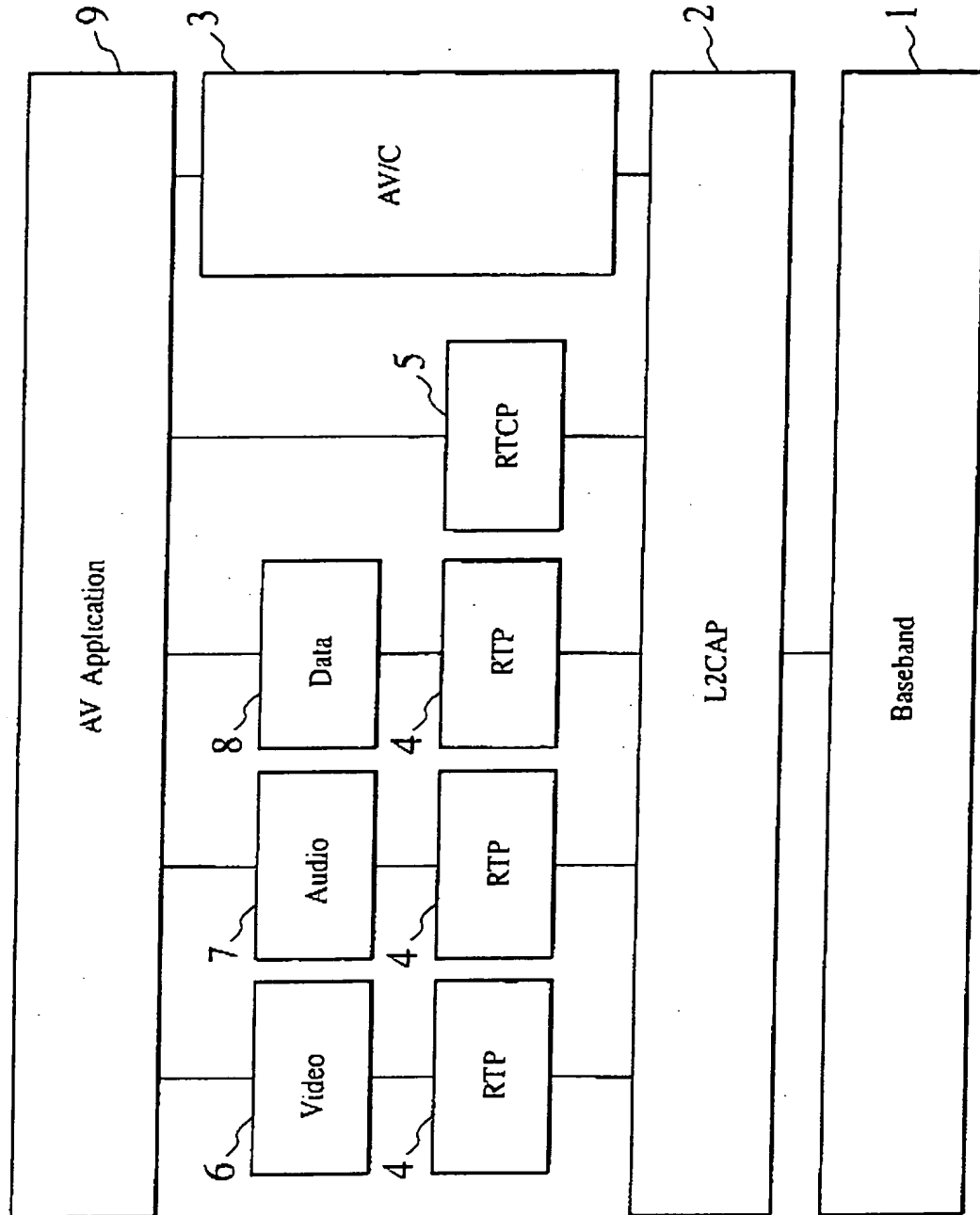


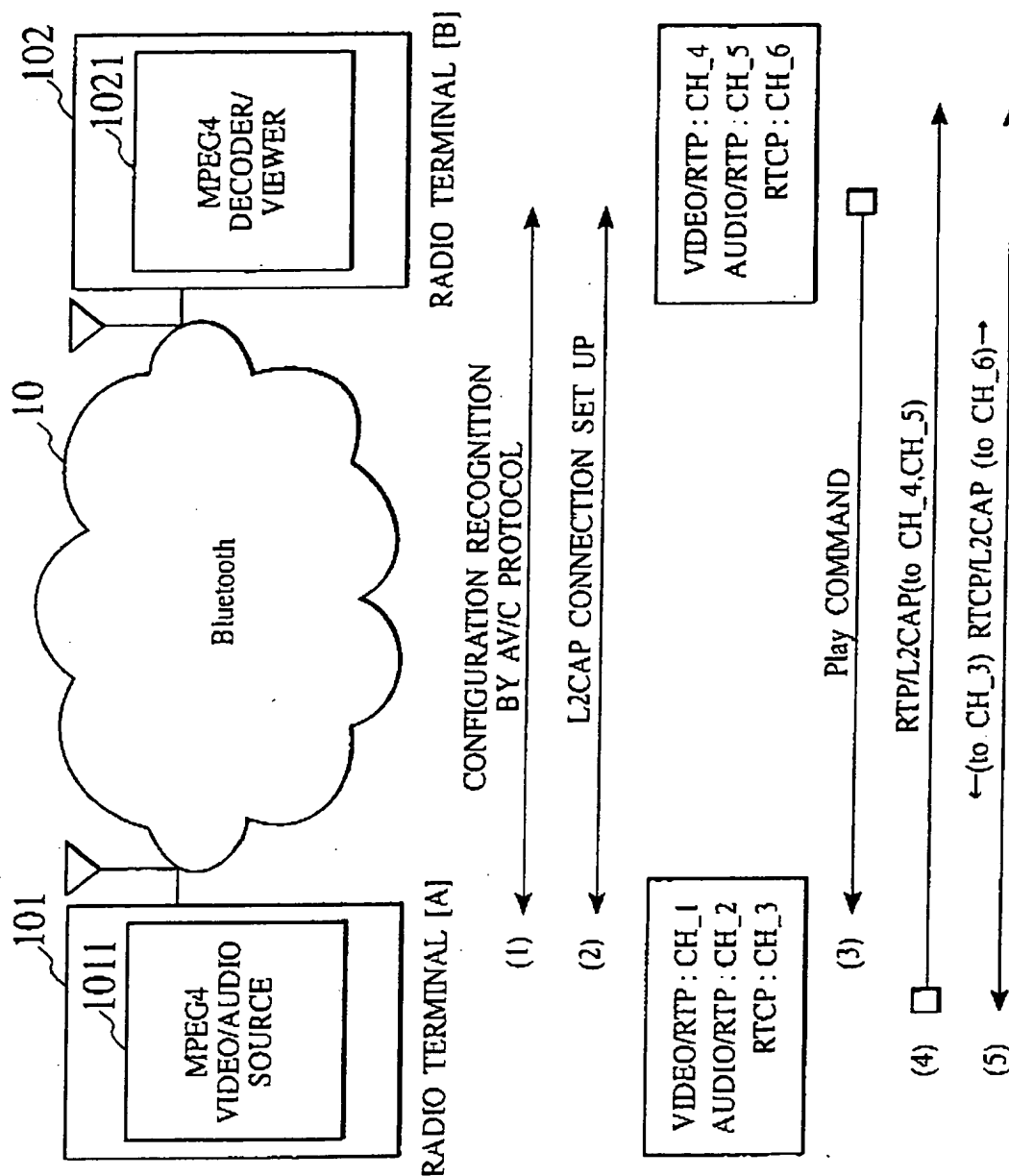
1/20

FIG. 1



2/20

FIG. 2



3/20

FIG. 3

RADIO TERMINAL 101

DESTINATION TERMINAL	MODE	DATA	STREAM	OWN TERMINAL SIDE CHANNEL	DESTINATION SIDE CHANNEL
[B]	TRANSMISSION	MPEG4 Video	RTP	CH_1	CH_4
		MPEG4 Audio	RTP	CH_2	CH_5
		Control	RTCP	CH_3	CH_6
		.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.

FIG. 4

RADIO TERMINAL 102

DESTINATION TERMINAL	MODE	DATA	STREAM	OWN TERMINAL SIDE CHANNEL	DESTINATION SIDE CHANNEL
[A]	RECEPTION	MPEG4 Video	RTP	CH_4	CH_1
		MPEG4 Audio	RTP	CH_5	CH_2
		Control	RTCP	CH_6	CH_3
		.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.

FIG. 5

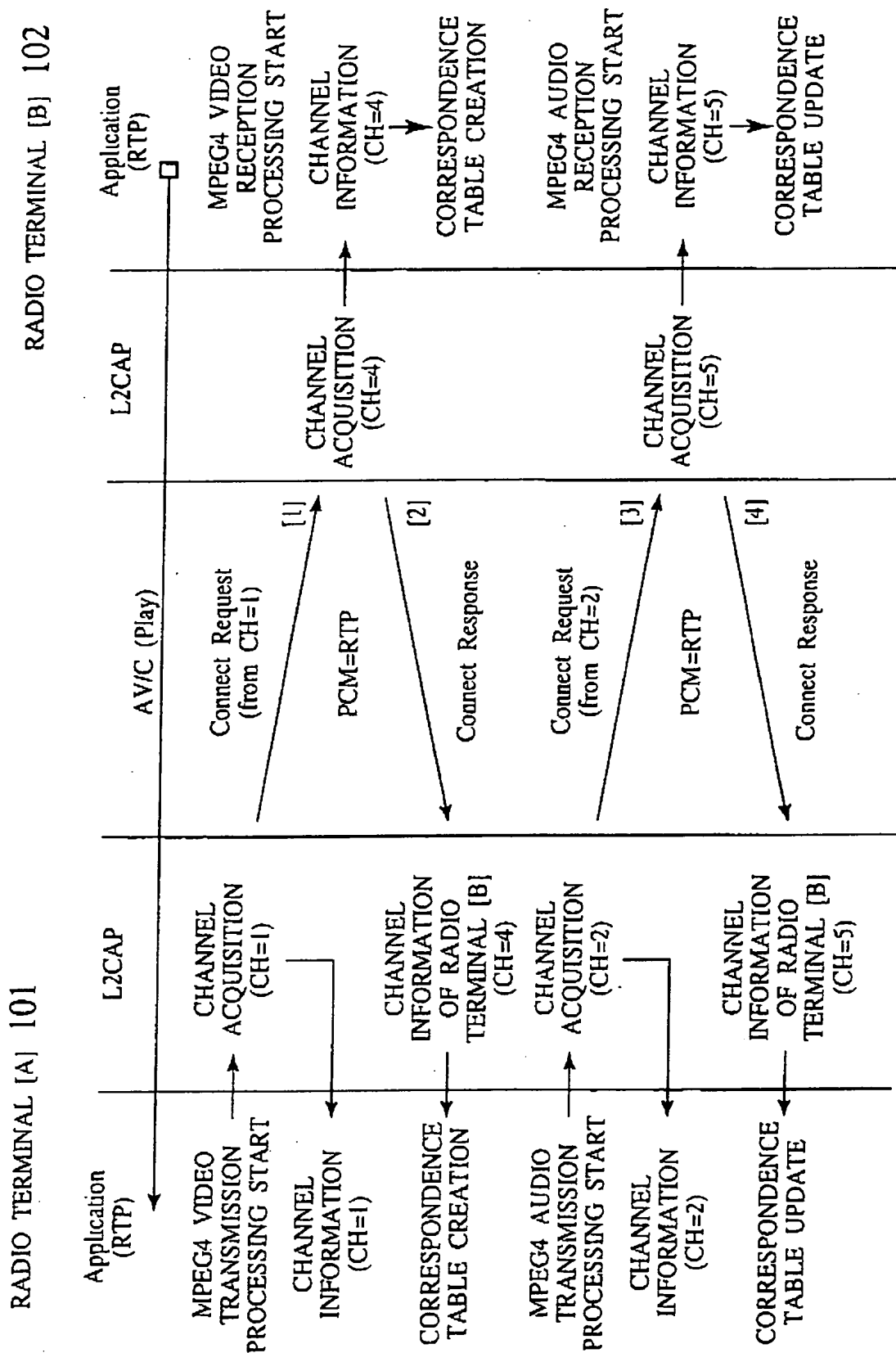
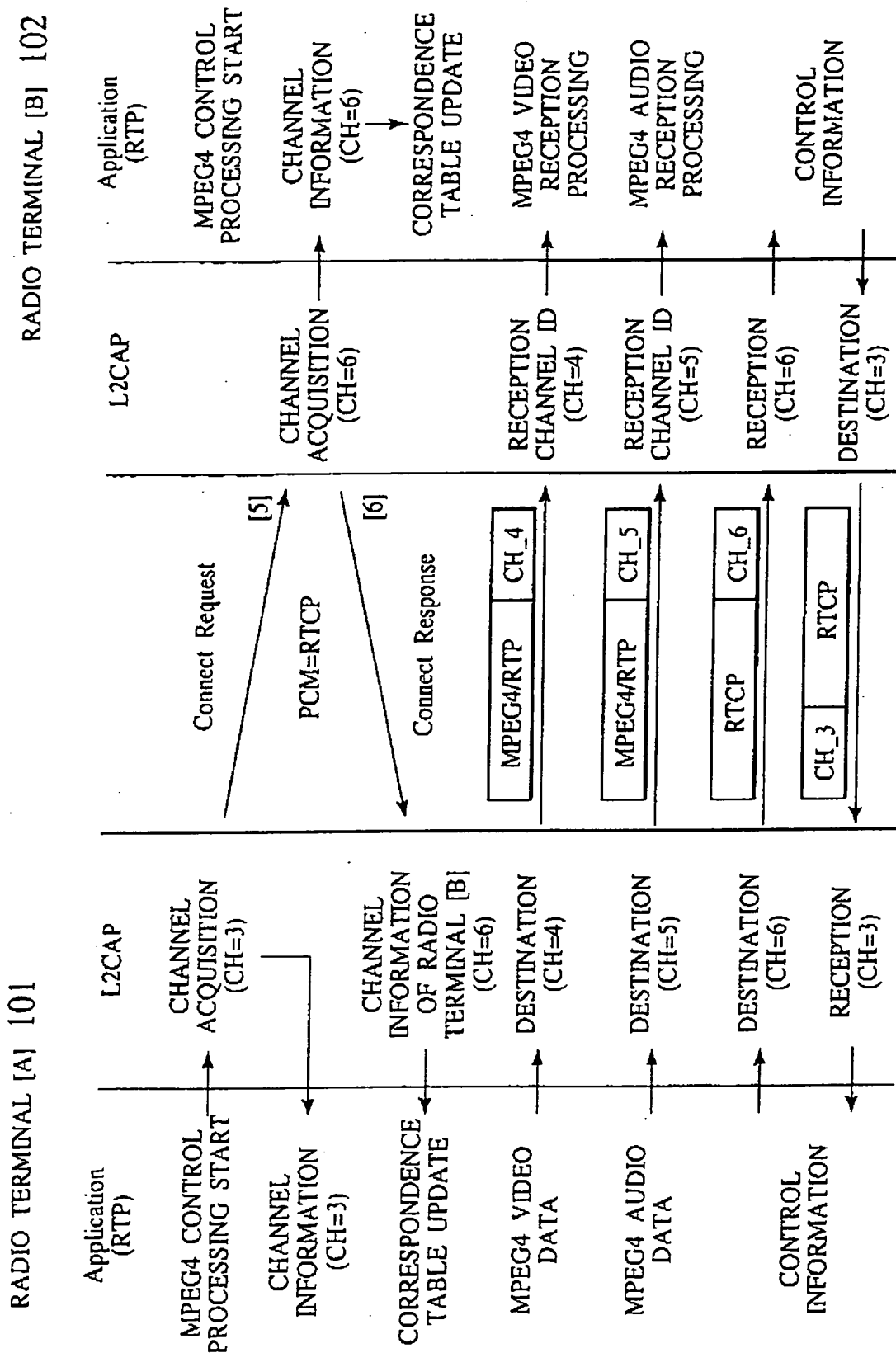
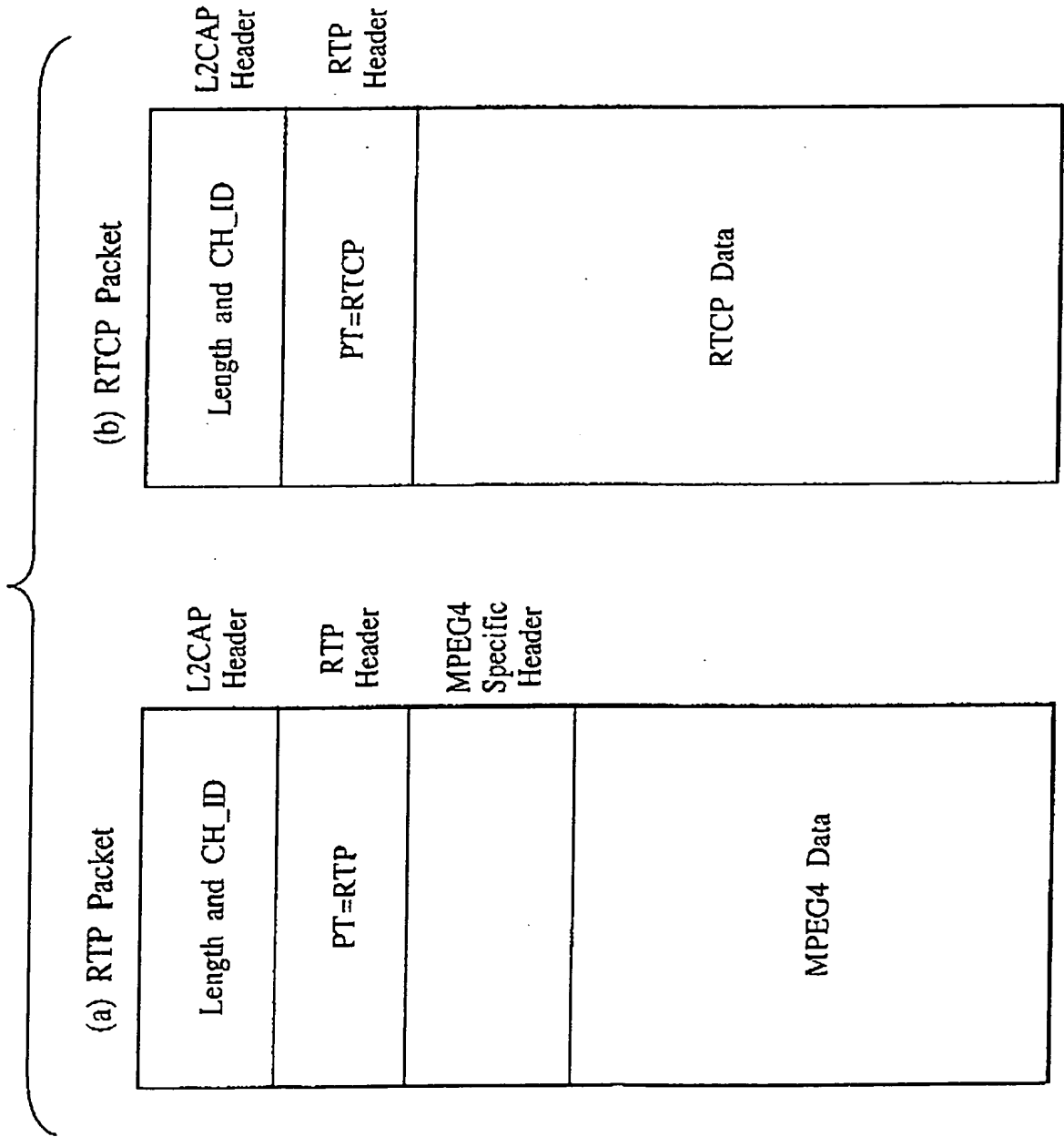


FIG. 6



7/20

FIG. 7



8/20

FIG. 8

(a) PACKET [1] (Connection Request)

Code=0x02	Identifier	Length
PSM=RTP		Source CID=1

(b) PACKET [2] (Connection Response)

Code=0x03	Identifier	Length
Destination CID=1		Source CID=4
Result		Status



9/20

FIG. 9

(a) PACKET [3] (Connection Request)

Code=0x02	Identifier	Length
PSM=RTP		Source CID=2

(b) PACKET [4] (Connection Response)

Code=0x03	Identifier	Length
Destination CID=2		Source CID=5
Result		Status

10/20

FIG. 10

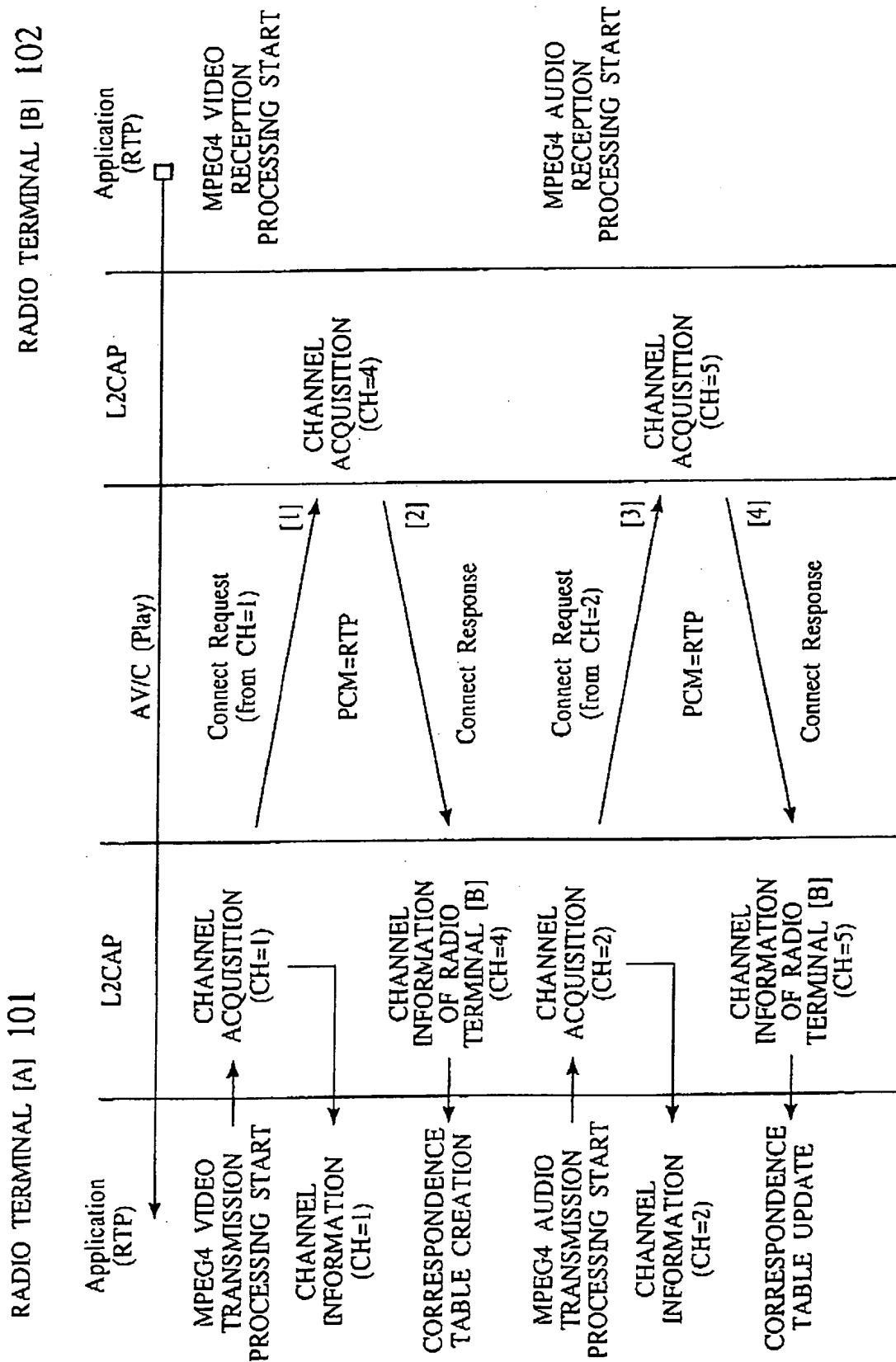
(a) PACKET [5] (Connection Request)

Code=0x02	Identifier	Length
PSM=RTCP		Source CID=3

(b) PACKET [6] (Connection Response)

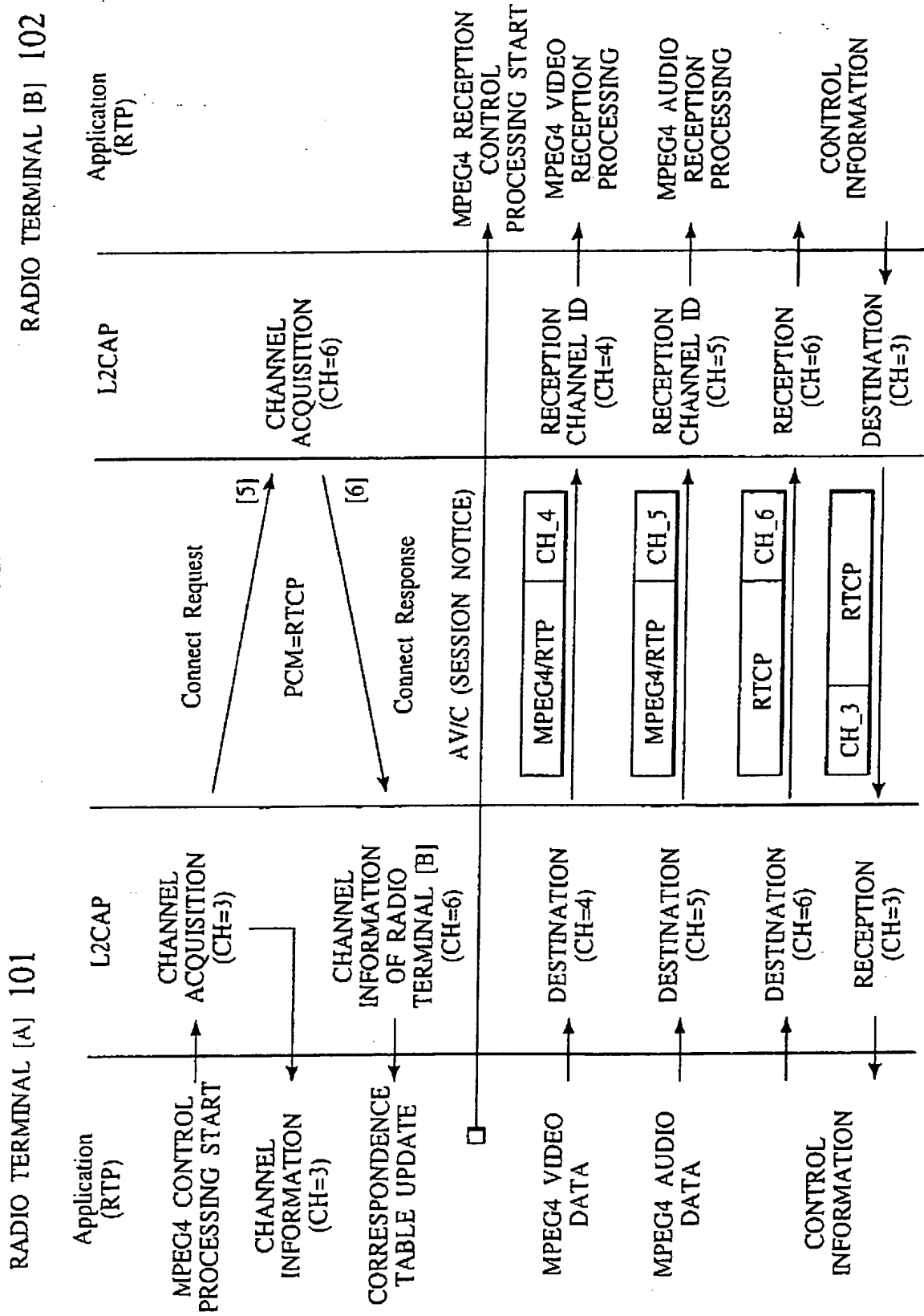
Code=0x03	Identifier	Length
Destination CID=3		Source CID=6
Result		Status

FIG. 11



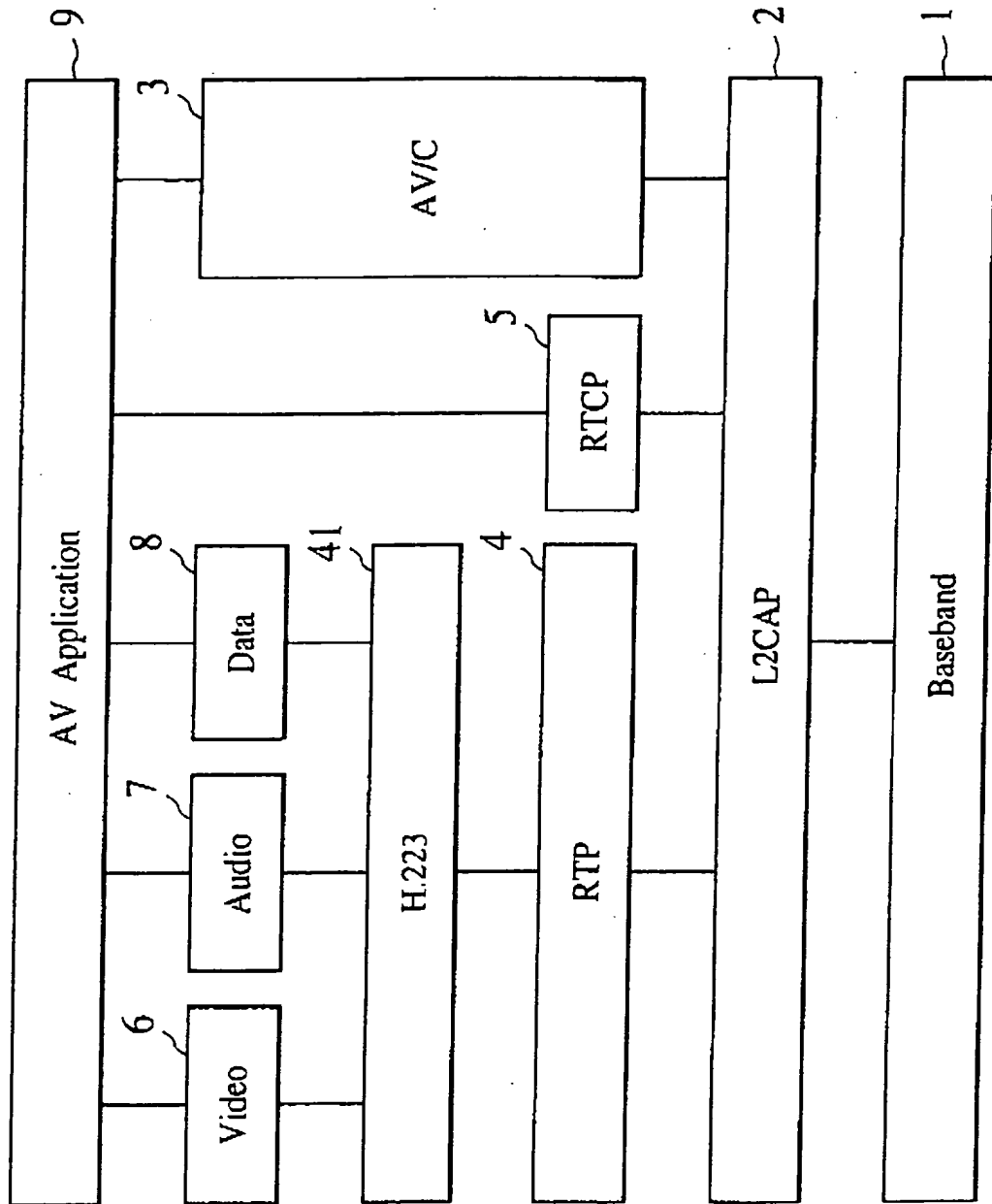
12/20

FIG. 12



13/20

FIG. 13



14/20

FIG. 14

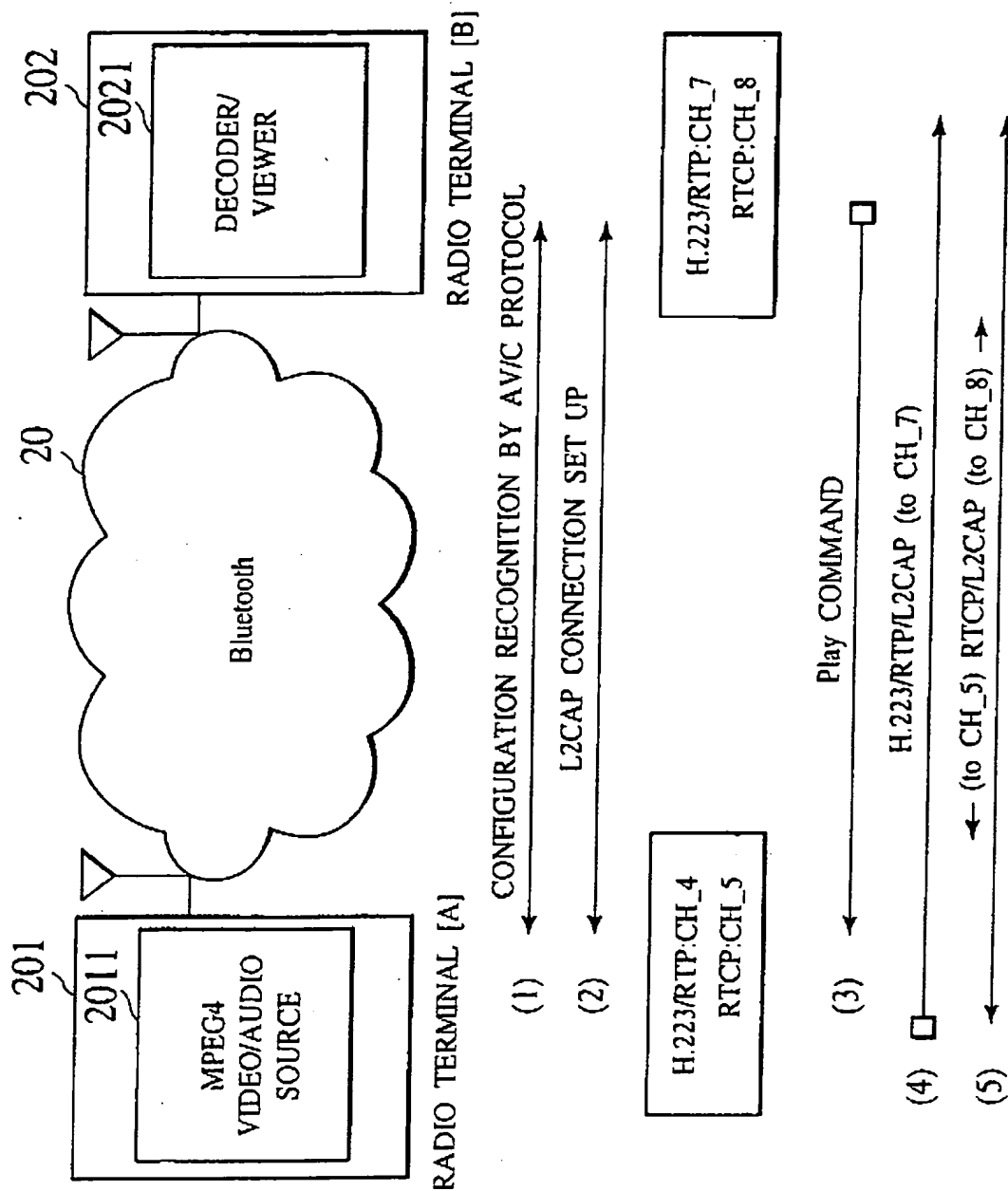


FIG. 15

(a) RADIO TERMINAL 201

DESTINATION TERMINAL	MODE	DATA	STREAM	OWN TERMINAL SIDE CHANNEL	DESTINATION SIDE CHANNEL
[B]	TRANSMISSION	H.233	RTP	CH_4	CH_7
		Control	RTCP	CH_5	CH_8
		.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.

(b) RADIO TERMINAL 202

DESTINATION TERMINAL	MODE	DATA	STREAM	OWN TERMINAL SIDE CHANNEL	DESTINATION SIDE CHANNEL
[A]	RECEPTION	H.233	RTP	CH_7	CH_4
		Control	RTCP	CH_8	CH_5
		.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.
.	.	.	.	.	.

FIG. 16

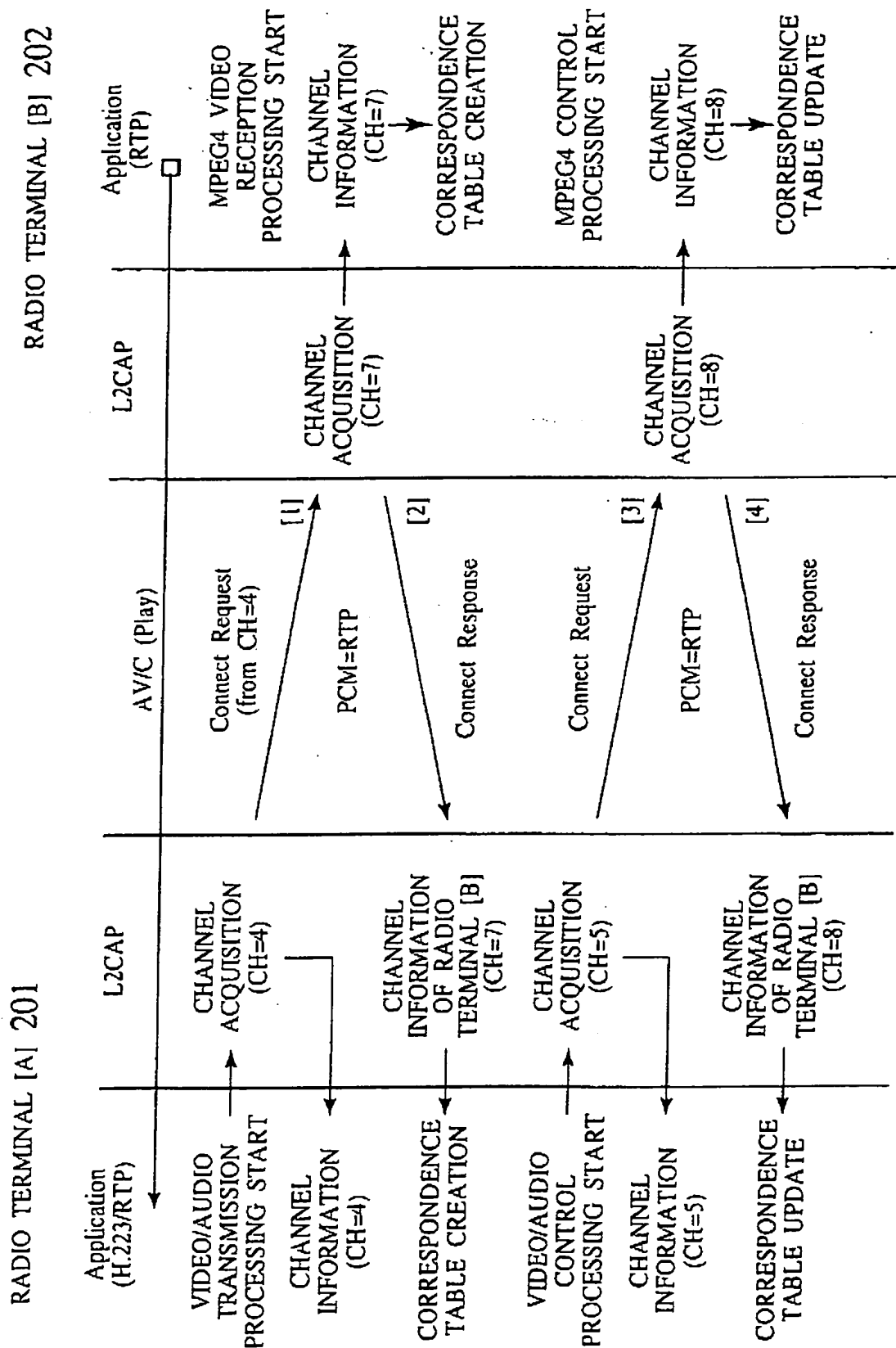
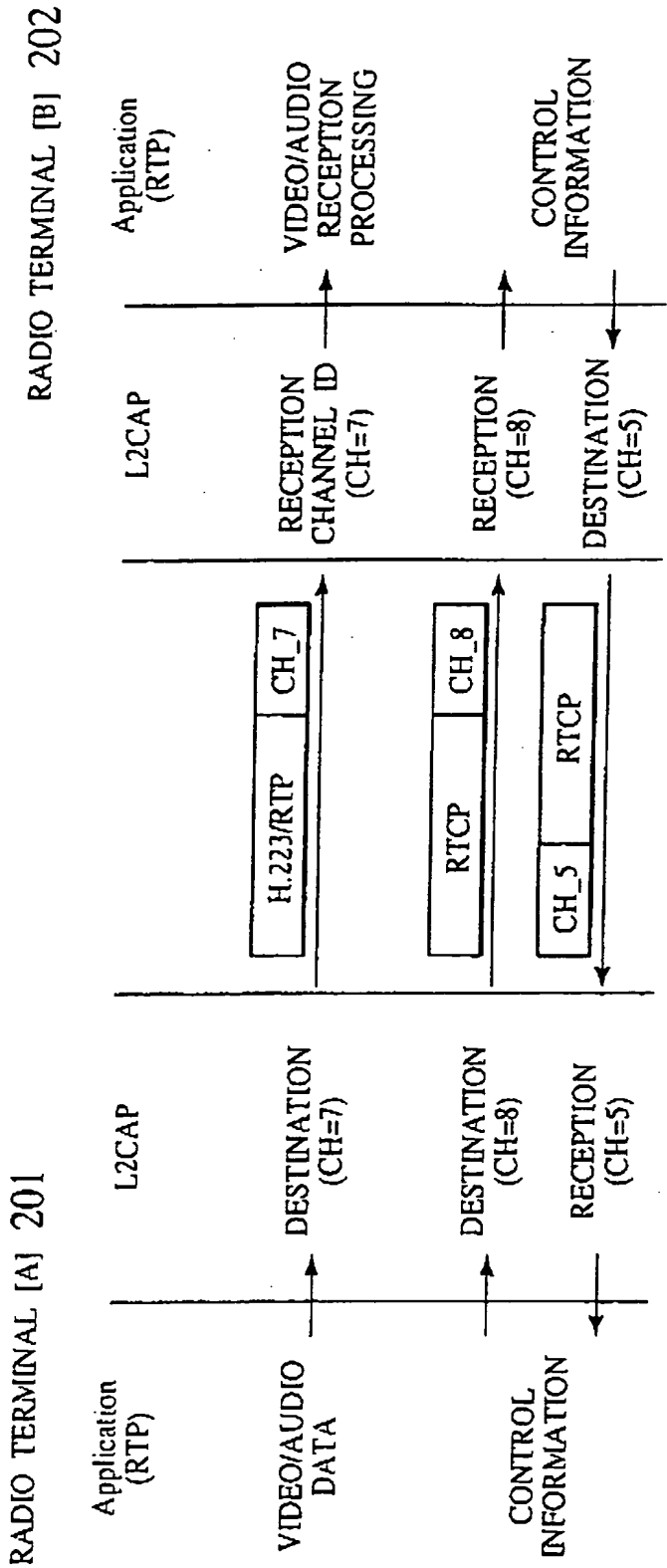


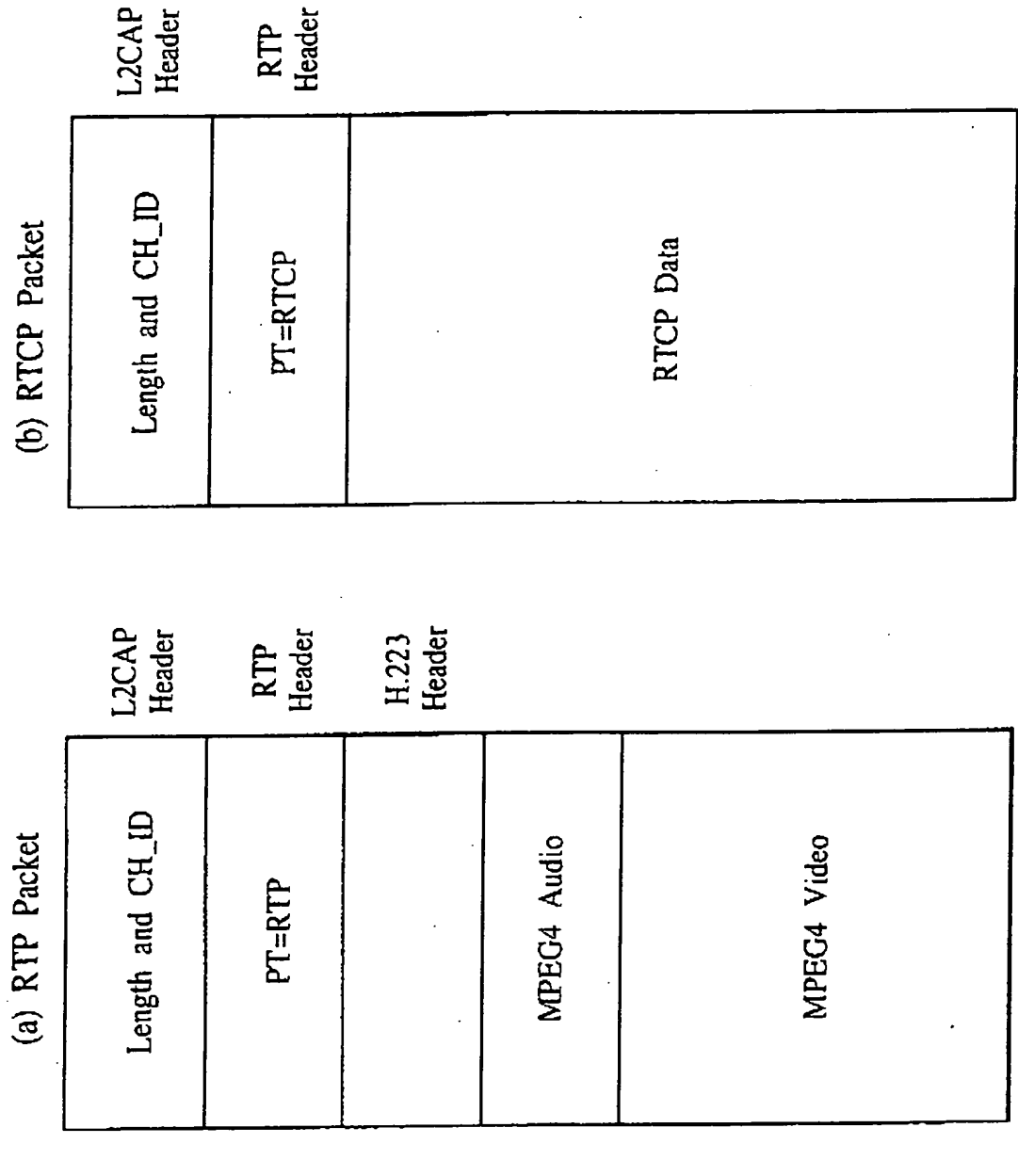


FIG. 17



18/20

FIG. 18





RADIO TERMINAL [B] 102

Application (RTP)

**L2CAP**

TRANSMISSION  
PROCESSING START

CHANNEL  
ACQUISITION  
(CH=1~3)

CHANNEL  
INFORMATION  
(CH=1-3)

CHANNEL  
INFORMATION  
OF RADIO  
TERMINAL (B)

↓

CORRESPONDENCE  
TABLE CREATION

MPEG4 VIDEO  
DATADESTINATION  
(CH=4)

# MP3 AUDIO DATA

STINATION  
(CH=5)

2  
4  
F  
2  
C  
C

STINATI  
(CH=6)

### CONTROL INFORMATION

RECEPTION  
(CH=3)

Application (RTP)

**L2CAP**

AV/C (Play)

Connect Request  
(PARAMETER x=1)

$$\text{PCM} = \text{AV-type I}$$

Connect Response  
(PARAMETER x=4)

MPBG4/RTP CH\_4

MPEG4/RTP	CH 5
-----------	------

PTCP	CH 5
------	------

CH 3	RTCP
------	------

# MPEG4 VIDEO RECEPTION PROCESSING STA

CHANNEL  
INFORMATION  
(CH=4-6)

## CORRESPONDENCE TABLE CREATION

MPEG4 VIDEO  
RECEPTION  
PROCESSING

➤ MPEG4 AUDIO  
RECEPTION  
PROCESSING

**CONTROL  
INFORMATION**

## DESTINATION

(CH=3)

20/20

FIG. 20

